AMENDED APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office	DEC	7	7	1976	
	rned to applicant for correction	JAN		7	1977	
			1	. 2	1977	·····
	_					under 30887
		<u> </u>				
	**					
- -	P.O. Box 848	,			·,	of
	Nevada 89445	,	he	ere	by ma	ke application for permission to appropriate the public
wate						olicant is a corporation, give date and place of incorpora-
		names	O	fп	nembe	ers.)
-						
1.	The source of the proposed appropria	tion is.			Unna	med Spring Name of stream, lake or other source.
						Name of stream, face of other source.
2.	The amount of water applied for is	0.01	L <u>5</u>	6	c.f.	S. second-feet
						e second-foot equals 448.83 gals. per minacre-feet
3.	The water to be used for stock w					
	If use is for:		I	rrig	gation, p	ower, mining, manufacturing, domestic, or other use.
ъ.		ha ier		n+e	(be	
						500 head of cattle
		NO. 12.	. 1	ĸe.	marks	")
	(d) Power:					
	(1) Horsepower developed					
	• •					
5.	•					owing point: NE1/4 NE1/4 of Section 36,
	Describe as being within a 40-acre subdiving R.37E. bears N 3° 03' 41" H	sion of p	ubl	ic	survey,	th the NE corner of Section 13 T.30N., and by course and distance to a section corner. If on unsurveyed land,
6.	it should be stated. Place of use NE1/4 NE1/4 Sect	ion 3	36	,	т.30	N., R.37E., M.D.B.&M.
	. Do	scribe by	' le	gal	l subdivi	sion, if on unsurveyed land it should be so stated.
7.						about December 31st of each year.
8.						of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or sto	rage w	ог	ks	.) Co	ollection box, troughs and/or stock
	watering pond. State manner in which water is to be divert	ed, wheth	ner	by	dam o	other works, whether through pipes, ditches, flumes, or other conduits.
	· ·					

9. Estimated	cost of works \$5.00.00		***************************************					
0. Estimated	time required to construct work	rs1/2.y ear						
1. Estimated	Estimated time required to complete the application to beneficial use 1 year.							
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.							
			•					
Applicant?/.	Robert N. Caldwell		old-roll (coopt)					
		530 Melarkey						
Compared b	1/bc	Winnemucca,	Nevada 89445					
	= ΔΡΡΙ	ROVAL OF STATE ENGIN						
	AI I I	OF STATE ENGIN	EER					
	certify that I have examined the tions and conditions:	he foregoing application, and do he	reby grant the same, subject to the					
_		whice to all evicting ric	rhta on the governo					
it is ι	understood that the amo	ubject to all existing rig ount of water herein grant	ed is only a temp-					
orary a	allowance and that the	final water right obtaine n the period of use and th	ed under this					
of live	estock served from the	waters of this source. T	The State retains					
the ri	ght to regulate the use	e of the water herein gran	ted at any and all					
timod								
	but does not take respo	onsibility for the use of	the Federal range.					
Tì	but does not take respo	s issued to correct the pe	the Federal range.					
Tì	but does not take respo his corrected permit is	s issued to correct the pe	the Federal range.					
The amount of	but does not take responding to the source of water a	s issued to correct the peas surface water.	the Federal range. ermit terms to n be applied to beneficial use, and					
The amount of ot to exceed	but does not take responding to the source of water a	s issued to correct the peas surface water.	the Federal range. ermit terms to n be applied to beneficial use, and					
The amount of to exceed	but does not take responding to the source of water at the source of	s issued to correct the peas surface water.	the Federal range. ermit terms to m be applied to beneficial use, and sufficient water					
The amount of to exceed to water constructions.	but does not take responding to the source of water at the source of	s issued to correct the peas surface water. be limited to the amount which ca	the Federal range. ermit terms to n be applied to beneficial use, and sufficient water January 21, 1978					
The reflect The amount of to exceed	water to be appropriated shall 0.0156 er 500 head of cattle. tion work shall begin on or beforencement of work shall be filed to	s issued to correct the peas surface water. be limited to the amount which ca cubic feet per second.	the Federal range. ermit terms to n be applied to beneficial use, and sufficient water January 21, 1978 February 21, 1978					
The reflect The amount of to exceed	but does not take responds to the source of water at the source of the source of work shall be filed to brosecuted with reasonable diligions.	s issued to correct the peas surface water. be limited to the amount which ca	the Federal range. The remaining terms to The remaining terms to The applied to beneficial use, and sufficient water January 21, 1978 February 21, 1978 January 21, 1979					
The reflect re	but does not take responds to the source of water at the source of the source of the source of the source of work shall be filed to consecuted with reasonable diligation of work shall be filed before the source of water at the s	s issued to correct the peas surface water. be limited to the amount which ca cubic feet per second before	the Federal range. The remaining terms to The remaining terms to The applied to beneficial use, and sufficient water January 21, 1978 February 21, 1978 January 21, 1979 February 21, 1979					
The reflect The amount of to exceed to water ctual construct roof of comme Vork must be p roof of comple	water to be appropriated shall 0.0156 er 500 head of cattle. tion work shall begin on or beforencement of work shall be filed before the control of work shall be filed before water to beneficial use shall be a	be limited to the amount which ca cubic feet per second before before made on or before	the Federal range. The remit terms to The applied to beneficial use, and Sufficient water January 21, 1978 February 21, 1978 January 21, 1979 February 21, 1979 January 21, 1979 January 21, 1980					
The amount of to water to wate	water to be appropriated shall 0.0156 er 500 head of cattle. tion work shall begin on or beforencement of work shall be filed before the consecuted with reasonable diligitation of water to beneficial use shall be application of water to beneficial use shall water to be application of water to beneficial use shall	s issued to correct the peas surface water. be limited to the amount which ca cubic feet per second before	the Federal range. The remaining terms to The applied to beneficial use, and sufficient water January 21, 1978 February 21, 1978 January 21, 1979 February 21, 1979 January 21, 1980 February 21, 1980					
The amount of to water to wate	water to be appropriated shall 0.0156 er 500 head of cattle. tion work shall begin on or beforencement of work shall be filed before to beneficial use shall be appropriated water to beneficial use shall be filed before to be appropriated shall be filed before the consecuted with reasonable diligation of work shall be filed before water to beneficial use shall be application of water to beneficial use shall be filed before the consecuted with reasonable diligation of work shall be filed before water to beneficial use shall be filed before the consecuted with reasonable diligation of work shall be filed before water to beneficial use shall be filed before the consecuted with reasonable diligation of water to beneficial use shall be filed. AN 2 5 1978	be limited to the amount which ca cubic feet per second. cubic feet per second pere	the Federal range. The remaining terms to The applied to beneficial use, and sufficient water January 21, 1978 February 21, 1978 January 21, 1979 February 21, 1979 January 21, 1980 February 21, 1980					
reflect reflec	water to be appropriated shall 0.0156 er 500 head of cattle. tion work shall begin on or beforencement of work shall be filed before the control of water to beneficial use shall be appropriated water to beneficial use shall be application of water to beneficial use shall be application of water to beneficial use shall be applicated. AN 2 5 1978 The shall be filed water to beneficial use shall be applicated. AN 2 5 1978 The shall be filed water to beneficial use shall be applicated. AN 2 1979 I use filed water 1 2 1979	be limited to the amount which ca cubic feet per second. cubic feet per second gence and be completed on or before made on or before	the Federal range. The remit terms to The remit terms					
reflect reflec	water to be appropriated shall 0.0156 er 500 head of cattle. tion work shall begin on or before encement of work shall be filed before water to beneficial use shall be replication of water to beneficial use shall f work filed. AN 2 5 1978 The filed water 1 2 1979 I use filed water 1 2 1979	be limited to the amount which ca cubic feet per second. cubic feet per second pre gence and be completed on or before made on or before use shall be filed on or before libe filed on or before IN TESTIMONY WHEREOF, L. State Engineer of Nevada, have my office, this 28th da A.D. 19 78	the Federal range. The remit terms to The remit terms					

218 (Rev.)

SEE CORRECTED PERMIT AMENDED

Nº 30891

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office DEC 7 1976							
	med to applicant for correction. JAN 7 1977						
	ected application filed JAN 1 2 1977						
Мар	filed JAN 1 2 1977 under 30887						
	The applicant David L. Woolfolk						
	P.O. Box 848 Street and No. or P.O. Box No. Of Winnemucca City or Town						
	Nevada 89445 , hereby make S. application for permission to appropriate the public State and Zip Code No.						
	s of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-						
tion;	if a copartnership or association, give names of members.)						
1.	The source of the proposed appropriation is Unnamed Spring Name of stream, lake or other source.						
2.	The amount of water applied for is 0.0156 c.f.s. second-feet One second-foot equals 448.83 gals. per min.						
	(a) If stored in reservoir give number of acre-feetacre-feet						
3.	The water to be used for stock watering and domestic Irrigation, power, mining, manufacturing, domestic, or other usc.						
4.	If use is for:						
	(a) Irrigation (state number of acres to be irrigated)						
,	(b) Stockwater (state number and kinds of animals to be watered) 500 head of cattle						
1	(c) Other use (describe fully under "No. 12, Remarks")						
	(d) Power:						
	(1) Horsepower developed						
	(2) Point of return of water to stream						
5.	The water is to be diverted from its source at the following point: NE NE Section 36.						
	T.30N., R.37E., or at a point from which the NE corner of Section 1. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,						
-	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, T.30N., R.37E. bears N 3° 03' 41" E 16,008,96',						
_	it should be stated. Place of use NE NE Section 36, T.30N., R.37E., M.D.B.&M.						
о.	Describe by legal subdivision, if on unsurveyed land it should be so stated.						
	·····						
7	Use will begin about January 1st and end about December 31st of each year.						
•	Day and Month						
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and						
	specifications of your diversion or storage works.) Collection box, troughs and/or stock						
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.						

9.	Estimated cost of works \$5.00 00								
10.	Estimated time required to construct works. 2 year.								
11.	Estimated time required to complete the application to beneficial use 1 year.								
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.								
	······								

	·								
App	licant s/Robert N. Caldwell								
	By Robert N. Caldwell (agent) 530 Melarkey Street								
Com	pared dc/bs dc/ga Winnemucca, Nevada 89445								
	APPROVAL OF STATE ENGINEER								
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the								
alla	wing limitations and conditions:								
оцо	This permit is issued subject to all existing rights on the								
ur pl mu at ar fc mu re	ource. It is understood that the amount of water herein granted only a temporary allowance and that the final water right obtained ader this permit will be dependent upon the amount of water actually aced to beneficial use. It is also understood that this right at allow for a reasonable lowering of the static water level permittee's well due to other ground water development in the sea. A measuring device must be installed and measurements of the use kept. The well shall be equipped with a 2-inch opening or measuring depth to water. If the well is flowing, a valve at be installed and maintained to prevent waste. The State stains the right to regulate the use of the water granted herein any and all times.								
The	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and								
	exceed 0.0156 cubic feet per second, but not to exceed								
	68 million gallons annually.								
	al construction work shall begin on or before January 21, 1978								
100	f of commencement of work shall be filed before February 21, 1978								
Vork	must be prosecuted with reasonable diligence and be completed on or before. January 21, 1979								
root	of completion of work shall be filed before February 21, 1979								
Appl	ication of water to beneficial use shall be made on or before								
rooi	of the application of water to beneficial use shall be filed on or before								
/lap	in support of proof of beneficial use shall be filed on or before								
omp roof ultu	IN TESTIMONY WHEREOF, I. ROLAND D. WESTERGARD letion of work filed								
	cate No								
	County Recorder								